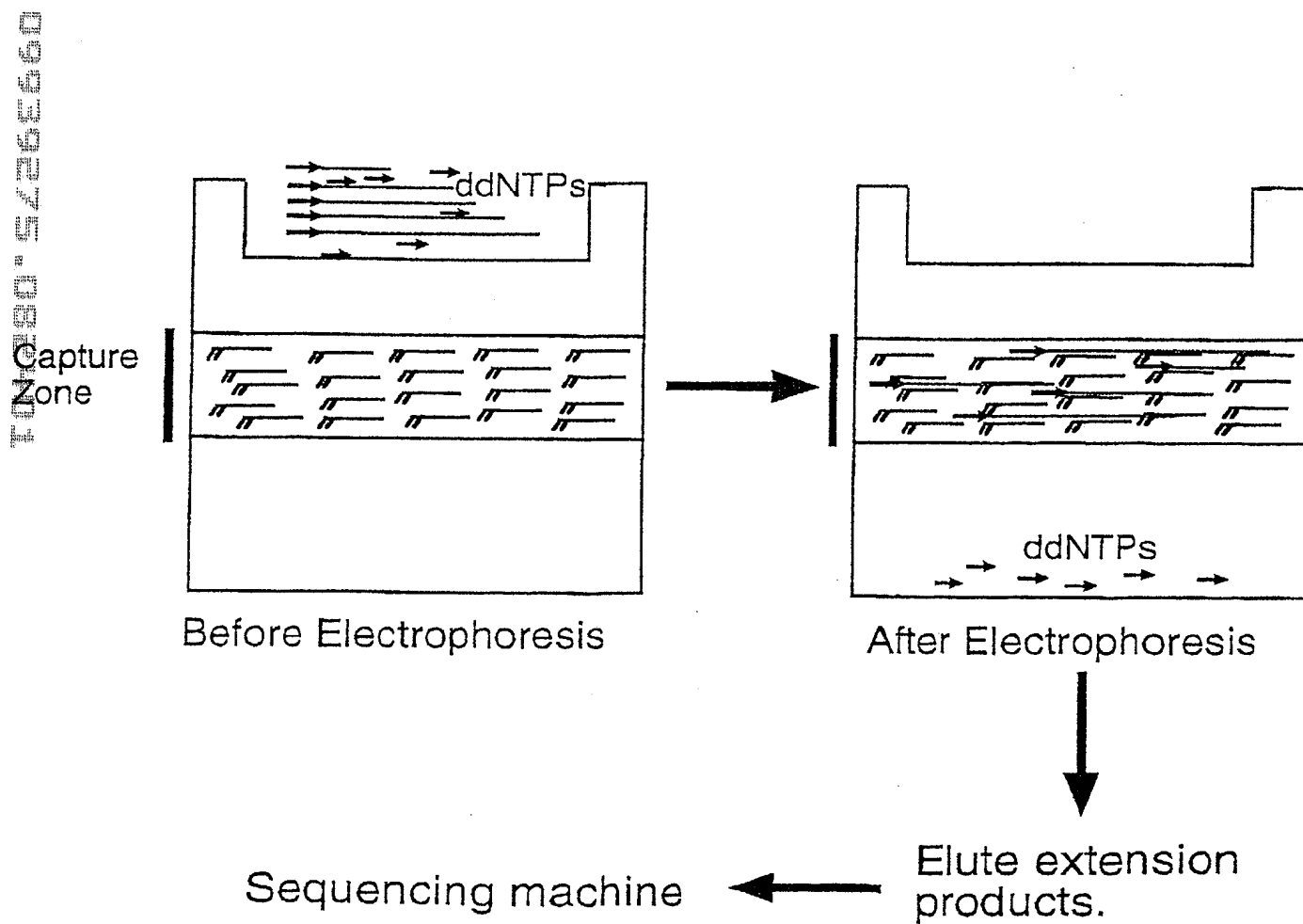


Diagram illustrating a capture oligo on a vector. A large oval represents the **VECTOR**. A short horizontal line segment on the vector is labeled **Capture Oligo**. Above the vector, four horizontal lines of increasing length represent **Extension products**, each starting from the capture oligo and extending to the right.



7-5-1

## Sample Prep for Sequencing

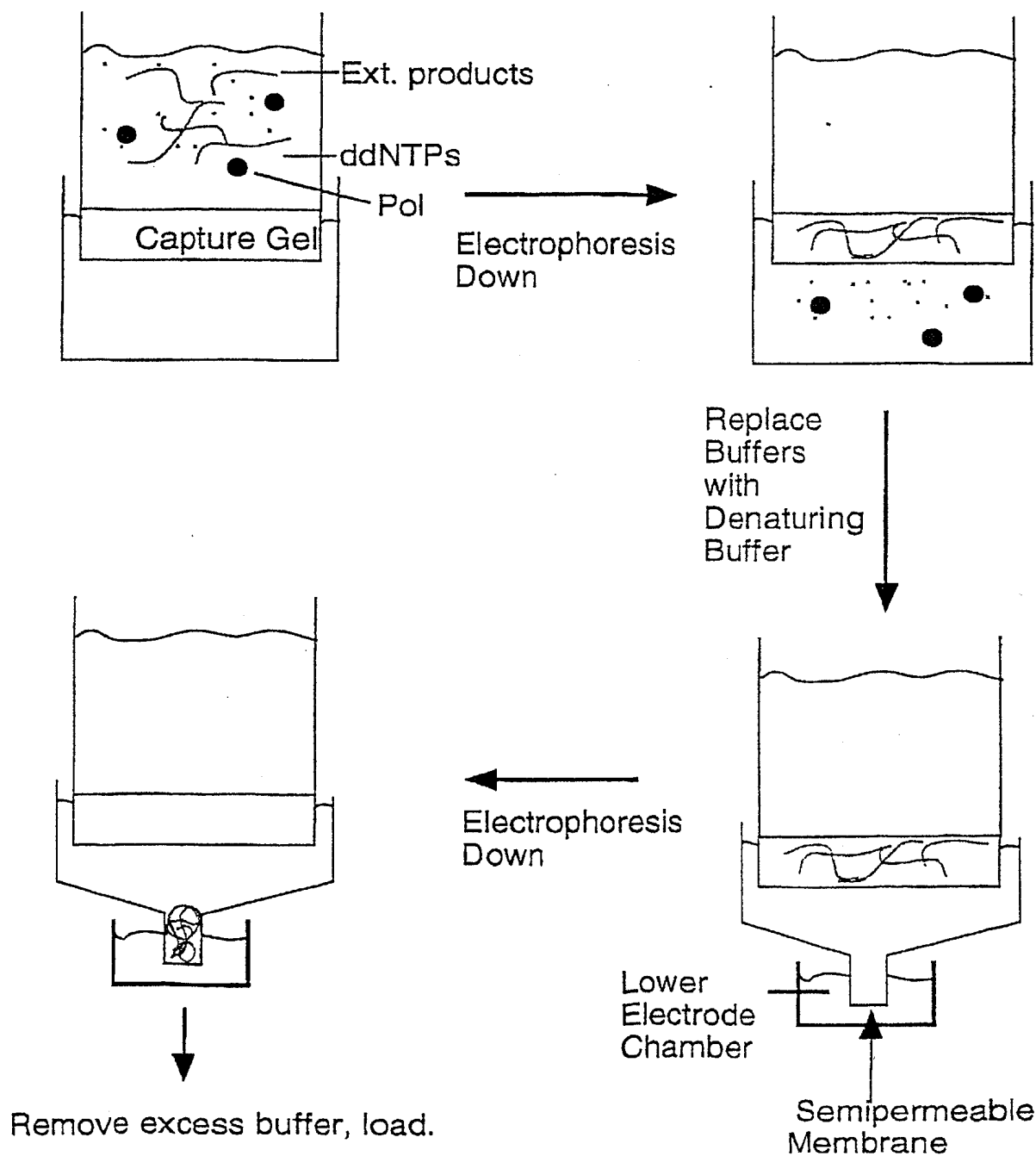


Fig. 2

Docket/App No.: 2313.1002-013

Title: Methods for Purifying DNA Using

Inventors: Christopher P. Adams *et al.*

5'-TGTAACGACGGCCAGT-3' (M13 -21 forward primer)  
3'-AACATTTTGCTGCCGGTCACGGTTCGAACGTACGGACGTCCAGCTGAGATCTCCTAGGG-5' (template)  
Capture probe 3'-TCCAGCTGAGATCTCCTAGGG-ac-5'

0033275 00240

Fig. 3

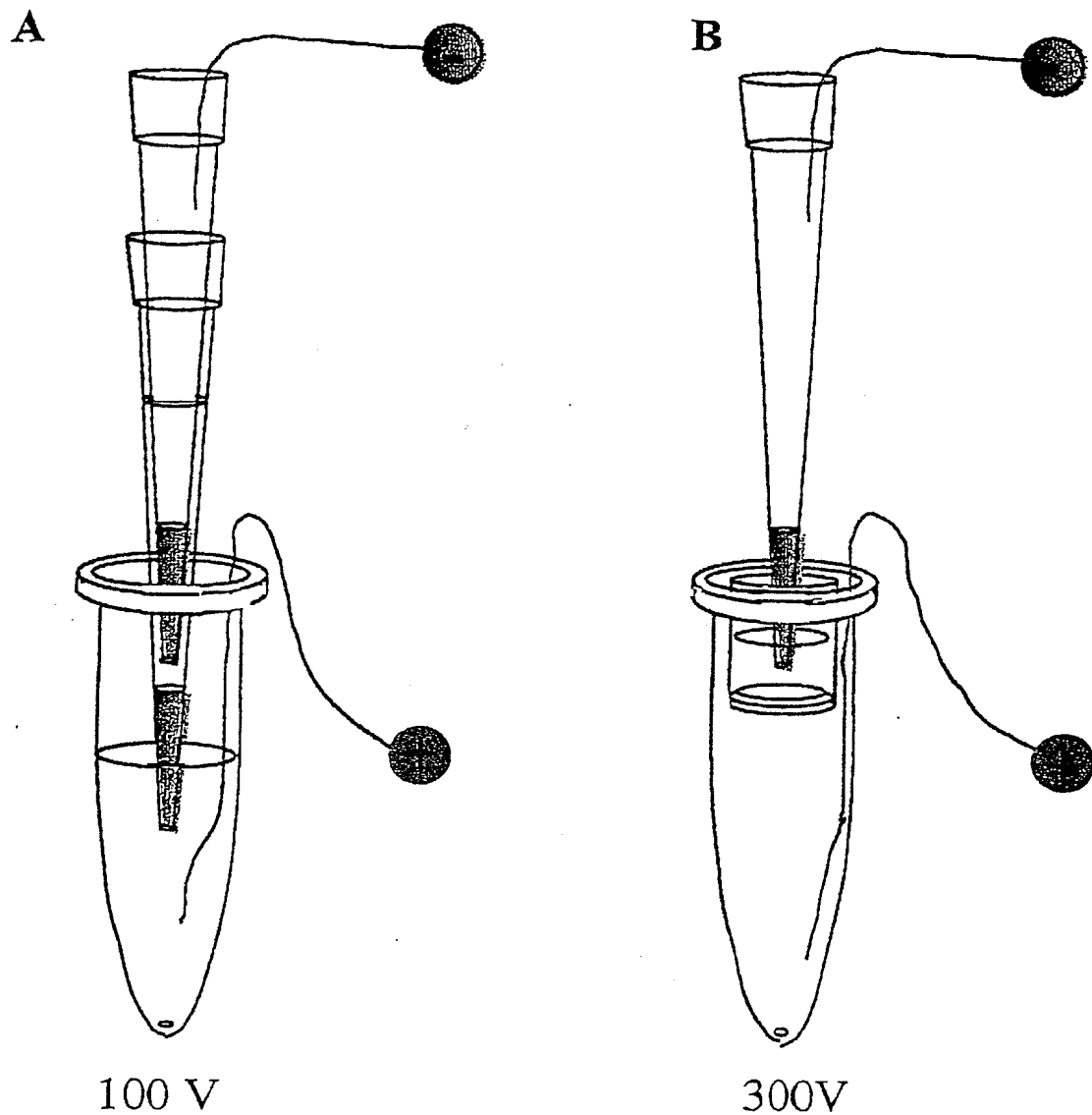


Figure 4

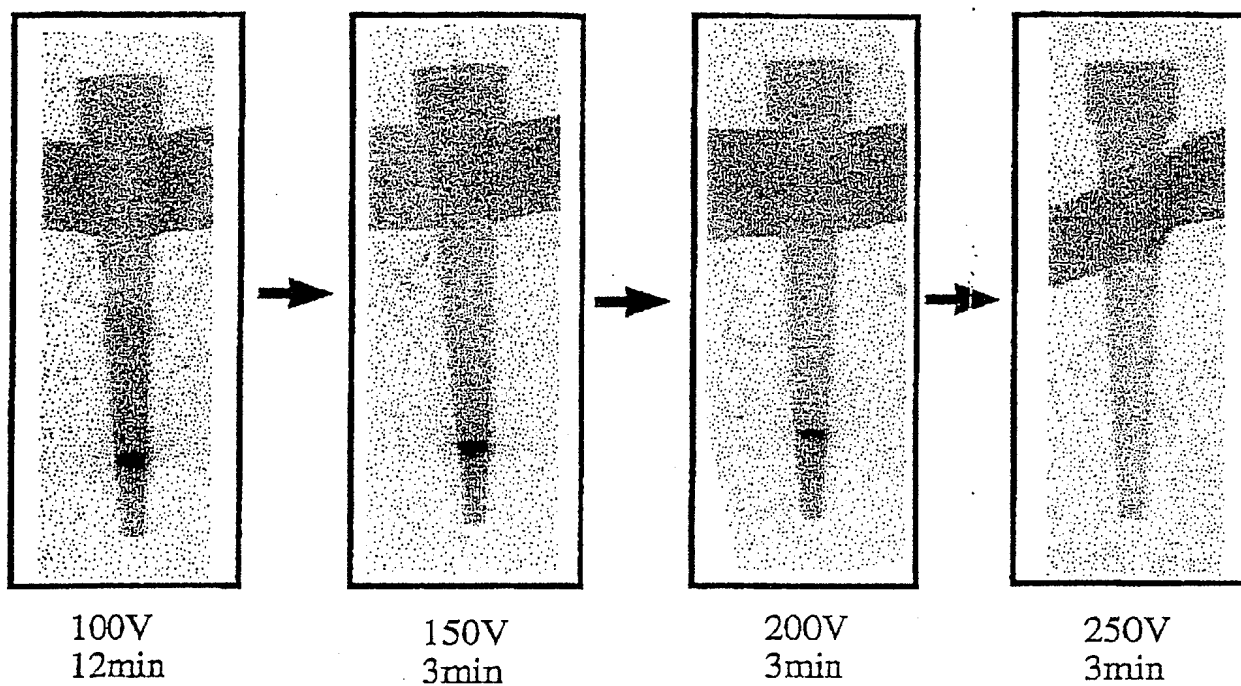


Figure 5

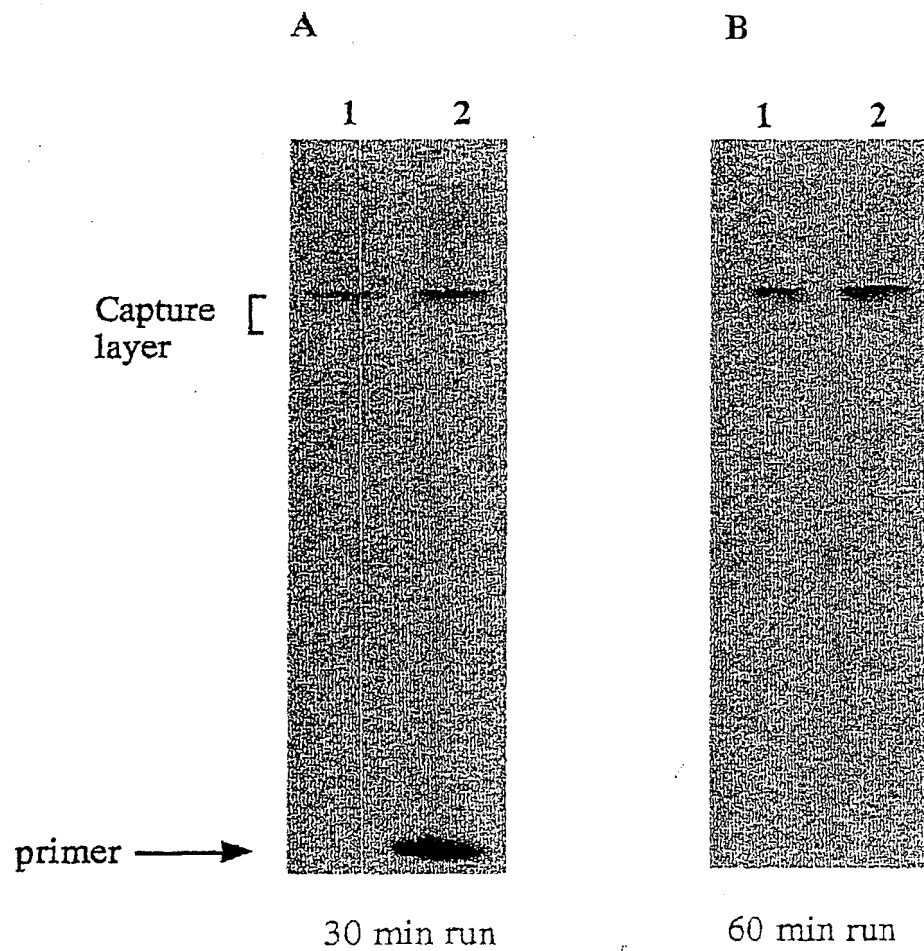


Figure 6